AMENDMENTS TO THE CLAIMS:

Listing of Claims:

This listing of claims replaces all previous listings of claims in the application.

Claims 1-9 (Cancelled)

10. (Currently Amended) A machine with a rotary piston mounted between at least one

sidewall two sidewalls and a curved circumferential wall of a cylinder, the rotary piston being

mounted in both a rotating way around two parallel axes of rotation, which are normal to the

sidewall of the cylinder, and in a sliding way in two directions normal to the axes of rotation and to

one another, wherein

the rotary piston is supported by sliding means on [[a]] guide [[ring]] rings, the guide ring

pivots rings pivot in the sidewall in a rotating way around the axes of rotation, the guide [[ring]]

rings having a bore; and

a supporting shaft passing through the bore of the guide [[ring]] rings, wherein the rotary

piston is supported on the supporting shaft for a sliding movement normal to the axes of the

supporting shaft [[and]] or in a rotating way on a supporting eccentric member connected with the

supporting shaft.

11. (Previously Presented) A machine with a rotating piston, according to claim 10,

wherein

the space of the sliding element created for movement of the guiding ring is connected with

vents for entry and outlet of lubricant and/or coolant.

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12. (Currently Amended) A machine with a rotating piston, according to claim 10, wherein

the guide ring has rings have an end disinclined from the rotating piston, the end of the

guide ring has rings have a recess with an inner guiding surface, the inner guiding surface being

arranged vertically to the sliding means,

whereas a guide element is fitted in a sliding way in the inner guiding surface, the guide

element being pivoted in a rotating way in the eccentric member of the supporting shaft, and the

eccentric member and the supporting cylindrical eccentric being mutually turned with respect to

one another by 180°.

13. (Currently Amended) A machine with a rotating piston, according to the claim 10,

wherein

the rotating piston is provided with an inboard sliding element having the sliding means for

sliding fit of the rotating piston on the guide [[ring]] rings.

14. (Previously Presented) A machine with a rotating piston, according to claim 10,

wherein

the sliding means having elements that are mutually turned by $90^{\circ}.$

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15. (Currently Amended) A machine with a rotating piston, according to claim 10, wherein

the guide ring is rings are supported in the sidewall in a rotating way and in sliding way in a direction normal to the axis of the guide ring.